On Page 7, line 14, please *delete* "nonylphenel" and *insert* - -nonylphenol- -.

On page 8, line 1 please delete "lauroyl" and insert - - lauryl - - and line 2, please delete "sarcosinide" and insert - - sarcosinate - -.

On page 8, line 14, please delete "poly ethylene" and insert - -polyethylene- -.

Please amend the Claims as follows:

In Claim 1, line 1, after A please delete "treatment for" and in its stead insert -- composition for treating-- and delete "lauroyl in line 2, please delete "sarcominate" and insert -- sarcosinate--.

In Claim 2, line 1, after A please delete "treatment for" and in its stead insert -- composition for treating --

In Claim 3, line 1, after A please delete "treatment for" and in its stead insert -- composition for treating--.

In Claim 4, line 1, after A please delete "treatment for" and in its stead insert -- composition for treating--

In Claim 5, line 1, after A please delete "treatment for" and in its stead insert -- composition for treating--.

In Claim 6, line 1, after A please delete "treatment for" and in its stead insert -- composition for treating--.

In Claim 7, line 1, after A please delete "treatment for" and in its stead insert -- composition for treating--.

In Claim 8, line 1, after A please delete "treatment for" and in its stead insert -- composition for treating--.

In Claim 10, line 1, after A please delete "treatment for" and in its stead insert -- composition for treating- - and in line 2 please delete "sarcominate" and insert - - sarcosinate- -

In Claim 11, line 1, after A please delete "treatment for" and in its stead insert -- composition for treating --.

In Claim 12, line 1, after A please delete "treatment for" and in its stead insert -- composition for treating--.

In Claim 13, line 1, after A please delete "treatment for" and in its stead insert -- composition for

treating -- and in line 3 please delete "lauroyl sarcominate" and insert -- lauryl sarcosinate --

In Claim 14, line 1, after A please delete "treatment for" and in its stead insert -- composition for treating -- and in line 2 please delete "lauroyl sarcominate" and insert -- lauryl sarcosinate --

In Claim 15, line 2, after a(first occurance) please *insert* - - topical- -, 3 please *delete* "lauroyl sarcominate" and *insert* - - lauryl sarcosinate- -, in line 4, please *delete* "infected" and *insert* - -effected - -, and in line 5, please *delete* "infected" and *insert* - -effected - -.

In the Abstract

In the Abstract, line 3, please insert - - of- - at the beginning of the line.

In the Abstract, line 5, please delete "lauroyl sarconinate" and insert - - lauryl sarcosinate- -.

In the Abstract, line 10, please delete "sarconinate".

## REMARKS

Reexamination of the application is respectfully requested.

## 1. Claims rejection- 35 USC § 112, First Paragraph

A. Claims 1, 10, and 13-15

The Examiner rejected Claims 1, 10 and 13-15 as containing subject matter not found within the Specification in such a way to reasonably convey to one skilled in the relevant art that the inventors had possession of the claimed invention. Applicants appreciate this observation of a typographical error and they have amended the specification to correct it. Applicants respectfully disagree that did not possess the claimed invention.

Applicants contend that the amendments only correct typographical errors and do not add new matter to the application. A person skilled in the relevant art would not have to perform undue experimentation to make the invention from the application as filed inasmuch as on page 7, beginning at line 5, of the Specification, there is a discussion of a product manufactured by the Redman Scientific Company of Dallas, Texas which the Applicants discovered alleviated the signs and symptoms of urushiol induced contact dermatitis. It is Applicant's position that it would be an easy task for a person skilled in the relevant art to obtain the product, including an ingredient's list, from Redman Scientific.

Further, the discussion on page 7 indicates that research by the Applicants showed that two of the components of the Redman Scientific product are central to its effectiveness: the sarcosinate(amended) and an ethoxylate. Thus, the Applicants Specification makes clear where